## PATENT NUMBER and ISSUE DATE

## U.S. UTILITY Patent Application

APPL NUM	FILING DATE	CLASS 429	SUBCLASS 3 5	1 1	EXAMINER DOVE
10042063	10/18/2001	4	<u> </u>	1745	
**APPLICANT	S: Nishiyai		shi; Wakahoi T	oshiya; Su	
	PPLICATIONS VE 319496 10/19/200				The second section of the second seco
		<del></del>	<del></del>		
PG-PUB DO N	IOT PUBLISH 🗖		RESCIN		ATTORNEY DOCKET NO
Foreign priority clai 35 USC 119 condit	IOT PUBLISH I	□ yes	RESCIN		ATTORNEY DOCKET NO
Foreign priority clai 35 USC 119 condit Verified and Ackno	IOT PUBLISH Immed ions met wiedged Examiners's in	□ ye: ntials	s o no	_	SIW-017
Foreign priority clai 35 USC 119 condit Verified and Ackno	IOT PUBLISH Immed ions met wiedged Examiners's in	□ ye: ntials	s o no	_	
Foreign priority clai 35 USC 119 condit Verified and Ackno TTLE: Fuel ce	IOT PUBLISH Immed ions met wiedged Examiners's in	□ ye: ntials	s o no	_	SIW-017 communicating passages formed in
Foreign priority clai 35 USC 119 condit Verified and Acknor ITLE: Fuel ce erminal plate	IOT PUBLISH INTERPRETATION INTO THE PUBLISH INTO T	□ ye: ntials	s o no	_	SIW-017 communicating passages formed in
Foreign priority clai 35 USC 119 condit Verified and Acknor ITLE: Fuel ce erminal plate	IOT PUBLISH Immed ions met wiedged Examiners's in	□ yet	s o no	h edge of	SIW-017 communicating passages formed in U.S.DEPT. OF COMM.PAT. & TM-PTO-436L(Rev. 12-54)

FILED WITH:

DISK (CRF)

CD-ROM

(Attached in pocket on right inside flap)